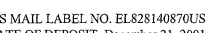


SAW:lcm 12/26/01 MS90546.X

Attorney Reference Number 3382-61328 PATENT

EXPRESS MAIL LABEL NO. EL828140870US DATE OF DEPOSIT: December 21, 2001





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

BOX PATENT APPLICATION COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

Transmitted herewith for filing is the continuing patent application of:

Inventor(s): Atsushi Kanamori

METHOD AND SYSTEM FOR ACCESSING OBJECTS OF DIFFERENT THREAD

TYPES

177 -	_ 1		1	_		
En	CI	os	ea	a	re	:

\boxtimes	18 pages	of specifica	tion, <u>13</u> pag	ges of claims,	and an abstract
-------------	----------	--------------	---------------------	----------------	-----------------

8 sheet(s) of drawings

2 pages of an Oath or Declaration

A copy of oath or declaration filed with the prior application (37 C.F.R.§ 1.63(d))

Preliminary Amendment

\sim	. •			
(`on	tim	nno	Ann	lication:
COH	LLLL	ume	ΔUU	ncauon.

	Continuation	
\boxtimes	Divisional	
$\overline{}$	~	

Continuation-in-part (CIP)

Information from Prior Application:

Prior Application Number: 08/856,136

Examiner: Majid A. Banakhah

Art Unit: 2151

 \boxtimes Please enter the preliminary amendment prior to calculation of fees. The fee has been calculated as shown below.

		FILING I	FEE			
	Claims	Number		Number		Basic Fee
For	Filed	allotted		Extra	Rate	\$740.00
Total Claims	13	20	==	0	\$18.00	\$ 0.00
Independent Claims	3	3	=	0	\$84.00	\$ 0.00
Multiple Dependent Claim Fee				\$280.00		
TOTAL FILING FEE						\$740.00

\boxtimes	A check in the amount	of \$740.00 to cover	the filing fee is enclosed
-------------	-----------------------	----------------------	----------------------------

Information Disclosure Statement

Form 1449

 \boxtimes Assignee for this application is or will be Microsoft Corporation, and applicant requests that this information be listed on the published application.

The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied, is considered to be part of the disclosure of the accompanying application and is hereby incorporated by reference herein.

- The Director is hereby authorized to charge any additional fees which may be required in connection with the filing of this application and recording any assignment filed herewith, or credit over-payment, to Account No. 02-4550. A copy of this sheet is enclosed.
- Please return the enclosed postcard to confirm that the items listed above have been received.
- Please address all correspondence regarding this application to the undersigned at the address associated with the following customer number:



Respectfully submitted,

KLARQUIST SPARKMAN, LLP

By

Stephen A. Wight

Registration No. 37,759

One World Trade Center, Suite 1600 121 S.W. Salmon Street Portland, Oregon 97204 Telephone: (503) 226-7391

Facsimile: (503) 228-9446

cc: Docketing

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Kanamori

Application No. Not yet filed

Filed: Concurrently herewith

For: METHOD AND SYSTEM FOR ACCESSING

OBJECTS OF DIFFERENT THREAD TYPES

COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

PRELIMINARY AMENDMENT

Prior to examination, please amend the above application as follows:

In the Specifications:

Please add the following paragraph at page 1, line 2:

-- CROSS REFERENCE TO RELATED APPLICATIONS

This is a divisional of U.S. Patent Application No. 08/896,136, filed May 14, 1997.--.

In the Claims:

Please cancel without prejudice claims 1-15, 24-45 and 51-56.

19. (Amended) A method in a computer system for mapping access to an object developed with a first programming model to a second programming model, the method comprising:

intercepting an attempt by a program of the second programming model to instantiate an object of the first programming model;

instantiating the object; and

setting a wrapper object to reference the instantiated object;

intercepting an attempt by a program of the second programming model to invoke a member function of the instantiated object using a reference to the wrapper object; invoking the member function of the object referenced by the wrapper object; and mapping parameters returned by the invoked member function in accordance with the first programming model to the second programming model.

Respectfully submitted,

KLARQUIST SPARKMAN, LLP

Registration No. 37,759

One World Trade Center, Suite 1600 121 S.W. Salmon Street Portland, Oregon 97204

Telephone: (503) 226-7391 Facsimile: (503) 228-9446

Marked-up Version of Amended Claims Pursuant to 37 C.F.R. §§ 1.121(b)-(c)

19. (Amended) A method in a computer system for mapping access to an object developed with a first programming model to a second programming model, the method comprising:

intercepting an attempt <u>by a program of the second programming model</u> to instantiate [the] <u>an</u> object <u>of the first programming model</u>;

instantiating the object; and

setting a wrapper object to reference the instantiated object;

intercepting an attempt <u>by a program of the second programming model</u> to invoke a member function of the instantiated object using a reference to the wrapper object;

invoking the member function of the object referenced by the wrapper object; and mapping parameters returned by the invoked member function in accordance with the first programming model to the second programming model.